

Hex End L-Wrenches

- GoldGuard™ Finish -

L-Wrenches

- Chamfered tool tips eliminate burrs and help tools seat in screw head
- Sharp corners transfer more torque to the screw and reduce stripping
- Precision machined for ease of use and superior fit

GoldGuard™ finish.
Real 14 karat Gold



Sets	PART#	MODEL#	PCS	LENGTH	CONTENTS	QTY	LIST
Inch	38138	HLX10G	10	Long	1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4"	1	
	38136	HLX12G	12	Long	.050, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 5/16"	1	
	38137	HLX13G	13	Long	.050, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8"	1	
	38238	HLX10SG	10	Short	1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4"	1	
	38236	HLX12SG	12	Short	.050, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 5/16"	1	
	38237	HLX13SG	13	Short	.050, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 5/16, 3/8"	1	
Metric	39146	HLX6MG	6	Long	1.5, 2, 2.5, 3, 4, 5mm	1	
	39192	HLX7MG	7	Long	1.5, 2, 2.5, 3, 4, 5, 6mm	1	
	39199	HLX9MG	9	Long	1.5, 2, 2.5, 3, 4, 5, 6, 8, 10mm	1	
	39195	HLX15MG	15	Long	1.27, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10mm	1	
	38246	HLX6MSG	6	Short	1.5, 2, 2.5, 3, 4, 5mm	1	
	38292	HLX7MSG	7	Short	1.5, 2, 2.5, 3, 4, 5, 6mm	1	
38299	HLX9MSG	9	Short	1.5, 2, 2.5, 3, 4, 5, 6, 8, 10mm	1		

Singles	SIZE INCH				SIZE MM				PART#				QTY LIST EA										
	INCH	MM	INCH	MM	PART#	QTY	LIST	EA	PART#	QTY	LIST	EA	PART#	QTY	LIST	EA							
Inch	Long																						
	.028	2.6	66	0.22	6	28100	50		38100	10			.028	1.2	31	0.22	6	28200	50		38200	10	
	.035	2.7	68	0.34	9	28101	50		38101	10			.035	1.2	31	0.34	9	28201	50		38201	10	
	.050	2.8	72	0.53	13	28102	50		38102	10			.050	1.6	42	0.53	13	28202	50		38202	10	
	1/16	3.0	76	0.56	14	28103	50		38103	10			1/16	1.8	45	0.56	14	28203	50		38203	10	
	5/64	3.2	81	0.61	15	28104	50		38104	10			5/64	1.9	48	0.61	15	28204	50		38204	10	
	3/32	3.4	86	0.65	16	28105	50		38105	10			3/32	2.0	51	0.65	16	28205	50		38205	10	
	7/64	3.6	90	0.70	18	28106	50		38106	10			7/64	2.1	54	0.70	18	28206	50		38206	10	
	1/8	3.8	95	0.75	19	28107	50		38107	10			1/8	2.3	58	0.75	19	28207	50		38207	10	
	9/64	4.0	101	0.80	20	28108	50		38108	10			9/64	2.4	61	0.80	20	28208	50		38208	10	
	5/32	4.2	107	0.84	21	28109	50		38109	10			5/32	2.5	64	0.84	21	28209	50		38209	10	
	3/16	4.5	114	0.94	24	28110	50		38110	10			3/16	2.8	70	0.94	24	28210	50		38210	10	
	7/32	4.9	124	1.03	26	28111	25		38111	5			7/32	3.0	77	1.03	26	28211	25		38211	5	
	1/4	5.3	133	1.13	29	28112	25		38112	5			1/4	3.3	83	1.13	29	28212	25		38212	5	
	5/16	6.0	152	1.25	32	28113	25		38113	5			5/16	3.8	96	1.25	32	28213	25		38213	5	
	3/8	6.8	171	1.38	35	28114	25		38114	5			3/8	4.3	108	1.38	35	28214	25		38214	5	
	7/16	7.5	191	1.50	38	-	-		38115	1			7/16	4.8	121	1.50	38	-	-		38215	1	
	1/2	8.3	210	1.63	41	-	-		38116	1			1/2	5.3	133	1.63	41	-	-		38216	1	
	9/16	9.0	229	1.75	44	-	-		38117	1			9/16	5.8	146	1.75	44	-	-		38217	1	
5/8	9.8	248	1.88	48	-	-		38118	1			5/8	6.3	159	1.88	48	-	-		38218	1		
3/4	11.3	286	2.13	54	-	-		38119	1			3/4	7.3	184	2.13	54	-	-		38219	1		
Metric	Long																						
	.71	2.6	66	0.22	6	29147	50		39147	10			.71	1.2	31	0.22	6	28247	50		38247	10	
	.89	2.7	68	0.34	9	29148	50		39148	10			.89	1.2	31	0.34	9	28248	50		38248	10	
	1.27	2.8	72	0.53	13	29149	50		39149	10			1.27	1.6	42	0.53	13	28249	50		38249	10	
	1.5	3.0	77	0.53	14	29150	50		39150	10			1.5	1.7	44	0.53	14	28250	50		38250	10	
	2.0	3.2	82	0.61	16	29152	50		39152	10			2.0	1.9	49	0.61	16	28252	50		38252	10	
	2.5	3.5	88	0.69	17	29154	50		39154	10			2.5	2.1	54	0.69	17	28254	50		38254	10	
	3.0	3.9	98	0.75	19	29156	50		39156	10			3.0	2.4	61	0.75	19	28256	50		38256	10	
	3.5	3.9	100	0.85	21	29158	50		39158	1			3.5	2.6	65	0.85	21	28258	50		38258	1	
	4.0	4.3	110	0.87	22	29160	50		39160	10			4.0	2.7	68	0.87	22	28260	50		38260	10	
	4.5	4.5	114	1.00	25	29162	50		39162	1			4.5	2.9	73	1.00	25	28262	50		38262	1	
	5.0	4.7	119	1.06	27	29164	50		39164	5			5.0	3.1	78	1.06	27	28264	50		38264	5	
	5.5	4.9	124	1.14	29	29166	25		39166	1			5.5	3.3	83	1.14	29	28266	25		38266	1	
	6	5.5	139	1.22	31	29168	25		39168	5			6	3.5	88	1.22	31	28268	25		38268	5	
	7	5.5	140	1.30	33	29170	25		39170	1			7	3.7	93	1.30	33	28270	25		38270	1	
	8	6.0	152	1.38	35	29172	25		39172	5			8	3.9	98	1.38	35	28272	25		38272	5	
	9	6.2	159	1.46	37	29174	25		39174	1			9	4.0	102	1.46	37	28274	25		38274	1	
	10	6.7	171	1.54	39	29176	10		39176	5			10	4.3	109	1.54	39	28276	10		38276	5	
	11	7.9	200	1.63	42	29178	10		39178	1			11	4.5	115	1.63	42	28278	10		38278	1	
12	8.7	220	1.73	44	29180	10		39180	1			12	4.8	122	1.73	44	28280	10		38280	1		
14	10.2	260	2.15	55	-	-		39184	1			14	5.4	136	2.15	55	-	-		38284	1		
17	11.0	280	2.42	61	-	-		39186	1			17	6.1	156	2.42	61	-	-		38286	1		
19	11.6	295	2.70	69	-	-		39188	1			19	6.9	175	2.72	69	-	-		38288	1		